	<u> </u>							
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0580011	JEWETT CITY WATER COMPANY				С	6,840	Р	SW
Local Address (where applicable)		Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	1,776	6	92			

Towns Served: GRISWOLD, LISBON	,		
Monitor	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (0999)		9 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/14 - 12/31/22		
Total Coliform (3100)		9 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		2 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
211 NORTH MAIN ST. (JCWC006)	10/1/18 - 12/31/18	11/1-11/30	Complete
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	
	7/1/19 - 9/30/19	8/1-8/31	
160 RIVER ROAD (JCWC100)	10/1/18 - 12/31/18	11/1-11/30	Complete
	1/1/19 - 3/31/19	2/1-2/28	Complete
	4/1/19 - 6/30/19	5/1-5/31	

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name				ssification	Population	Owner Type	Primary Source		
CT0580011	JEWETT CITY WATER COMPANY				С	6,840	Р	SW		
Local Address (where applicable) Service Residential Comn				Commerci	al Industri	al Combine	ed Agricultural			
		Connections	1,776	5	92					

	1,776	_	
Towns Served: GRISWOLD, LISBON			
Monitoria	ng Requirements		
Vater System Facility: DISTRIBUTION SYSTEM (WSF ID: 0	0600)		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		2 rout	tine (RT) per quarte
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	7/1/19 - 9/30/19	8/1-8/31	
Lead And Copper (PBCU)		20 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/20	6/1-9/30	
	1/1/21 - 12/31/23	6/1-9/30	
Physical Parameters (PPS)		9 rou	itine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Vater System Facility: STONEHILL WTP ENTRY POINT (W	SF ID: 00700)		
Net Gross Alpha (4000)		1 routine	(RT) per three year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - STONEHILL (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Jranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - STONEHILL (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)		1 routine	(RT) per three year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - STONEHILL (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
norganic Chemicals (IOCS)		1 r	outine (RT) per yea
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - STONEHILL (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0580011	JEWETT CITY WATER COMPANY		С	6,840	Р	SW		
Local Address (where applicable)		Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
		Connections	1,776		92			

Towns Served: GRISWOLD, LISBON	·		
Monitoring	Requirements		
Water System Facility: STONEHILL WTP ENTRY POINT (WSF	ID: 00700)		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - STONEHILL (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - STONEHILL (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - STONEHILL (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Water System Facility: HOPEVILLE WELLFIELD ENTRY POINT	(WSF ID: 00701)		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOPEVILLE (3)	1/1/17 - 12/31/19		·
· ·	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOPEVILLE (3)	1/1/17 - 12/31/19		Complete
• ,	1/1/20 - 12/31/22		•
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOPEVILLE (3)	1/1/17 - 12/31/19		,
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)	, , - , - ,	1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOPEVILLE (3)	1/1/18 - 12/31/20		Complete
	1/1/21 - 12/31/23		
Nitrate And Nitrite (NOX)	,,,,,,,	1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOPEVILLE (3)	1/1/18 - 12/31/18		Complete
- \	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)	_, _,	2 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP - HOPEVILLE (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
	1,1,20 12,31,22		

Page 3 Schedule Generation Date: 4/11/2019

	Connecticut Department of	of Public H	ealth	Dı	rinking	g Water	So	ection	
	Water Quality Mon				•	_			
PWS ID	PWS Name	reoring and	a dom					vner Type P	rimary Source
CT0580011	JEWETT CITY WATER COMPANY				С	6,840		Р	SW
Local Address (w	/here applicable)	Service	Resident	tial	Commerc	ial Industr	ial	Combined	Agricultural
-		Connections	1,776	5	92				
Towns Served: 0	GRISWOLD, LISBON				'				
	Moni	itoring Requ	ireme	nts	;				
Water System	Facility: HOPEVILLE WELLFIELD ENTRY								
Organic Chem	icals (VOCS)					1 ro	utin	e (RT) per	three years
_	Point (Sampling Point ID)		Monitorii	ng P	Period (Collection Pe		· · ·	ance Status
EP - STONE	HILL (3)		1/1/16 - :	12/3	31/18			Co	mplete
			1/1/19 - :	12/3	31/21				
			1/1/22 - :	12/3	31/24				
Water System	Facility: WELL #3 (WSF ID: 1225)								
E. Coli (3014)							1 r	outine (RT)	per month
Sampling F	Point (Sampling Point ID)		Monitorii	ng P	Period (Collection Pe	riod	l Compli	ance Status
WELL #3 (2)	-	11/1/18 -	11/	30/18			Co	mplete
		-	12/1/18 -	12/	31/18			Co	mplete
			1/1/19 -	1/3	1/19			Co	mplete
			2/1/19 -	2/2	8/19			Co	mplete
			3/1/19 -	3/3	1/19			Co	mplete
			4/1/19 -	4/3	0/19				
			5/1/19 -						
			6/1/19 -						
			7/1/19 -						
			8/1/19 -						
			9/1/19 -						
			10/1/19 -	10/	31/19		_		
	Facility: WELL #2 (WSF ID: 1226)								
E. Coli (3014)				_		- 11 .1 -			per month
	Point (Sampling Point ID)		Monitorii			Collection Pe	rioc		ance Status
WELL #2 (2)		11/1/18 -						mplete
			12/1/18 -						mplete
			1/1/19 -						mplete
			2/1/19 - 3/1/19 -						mplete mplete
			4/1/19 -					CO	inpiete
			5/1/19 -						
			6/1/19 -						
			7/1/19 -						
			8/1/19 -						
			9/1/19 -						
			LO/1/19 -						
Water System	Facility: STONE HILL RESERVOIR (WS								
Total Coliform	,					:	1 ro	utine (RT)	per quarter
Sampling F	Point (Sampling Point ID)		Monitorii	ng P	Period (Collection Pe		= =	ance Status

RESERVOIR (1)

10/1/18 - 12/31/18

1/1/19 - 3/31/19

Complete

	Conne	cticut Departmen	t of Public F	Jealth Г)rinkin	g Water	SA	ction	
		Water Quality Mo				•		CUOII	
PWS ID	PWS Name		mitoring an			Population		ner Type Pr	imary Source
CT0580011		TY WATER COMPANY			C	6,840	OWI	P P	SW
Local Address (Service	Residentia	_		ial	Combined	Agricultura
(Connections		92				- G. rearre
Towns Served:	GRISWOLD,	LISBON		,					
		Mo	onitoring Requ	uirement	s				
Water System	n Facility:	STONE HILL RESERVOIR (V	WSF ID: 2120)						
Total Colifori	m (3100)					1	l rou	itine (RT) բ	er quarter
Sampling	Point (Samp	oling Point ID)		Monitoring	Period	Collection Pe	riod	Compli	ance Status
				4/1/19 - 6,	/30/19				
				7/1/19 - 9,	/30/19				
	_	Chemicals (RIOC)						-	T) per year
		oling Point ID)		Monitoring		Collection Pe	riod	Compli	ance Status
RESERVOI	K (1)			1/1/18 - 12					
				1/1/19 - 12					
Curfoso Wote	ar Calar an	d Touchidity (DDDC)		1/1/20 - 12	/31/20		۱ سم	tino (DT) :	
		d Turbidity (RPPS) Sling Point ID)		Monitoring	Period	Collection Pe			per quarter ance Status
RESERVOI		ming Foint ID)		10/1/18 - 12		Conection Fe	Hou		mplete
NESERVOI	11 (1)			1/1/19 - 3/					mplete
				4/1/19 - 6/					
				7/1/19 - 9/					
Surface Wate	er Pesticide	es (RSOC)					1	routine (R	T) per year
Sampling	Point (Samp	oling Point ID)		Monitoring	Period	Collection Pe	riod	Compli	ance Status
RESERVOI	R (1)			1/1/18 - 12	/31/18				
				1/1/19 - 12					
				1/1/20 - 12	/31/20				
	Mon	thly Water System F	acility (WSF)	Level Mo	nitoring	g Require	mei	nts	
Water System	n Facility: S	TONEHILL WTP ENTRY PO	INT (WSFID: 007	00)					
Analyte		Monitoring Requirement (S	ummary Type)	Opera	ting Limit			Samples Re	eq/Month
рН		Entry Point pH Monitoring (PHRD)	Minim	um: 7.0 PH	l		Dai	ly
Start Date:	11/1/2004		Compli	ance History	<i>'</i> : c	Operating Lim	it	Monitor	ing
				ring Period		Compliance St	atus	: Complia	nce Status:
				18 - 11/30/					N
				018 - 12/31/3					N
				.9 - 1/31/20					N
				.9 - 2/28/20 .9 - 3/31/20					N
				.9 - 3/31/20 .9 - 4/30/20					
Mater System	n Facility:	HOPEVILLE WELLFIELD ENT			1.3				
Analyte	racinty. F	Monitoring Requirement (S	•	•	ting Limit			Samples Re	ad/Month
Chlorine		Entry Point Chlorine Residua			um: 0.2 M	G/I		Dai	-
Start Date:	1/1/2004	Life y 1 out Chiofine Nesidua	~ .	ance History		•	14	Monitor	•
Start Date.	1/1/2004		Compil			Operating Lim	ΙT	ivioiiitor	ıııg

Monitoring Period

11/1/2018 - 11/30/2018 12/1/2018 - 12/31/2018 **Compliance Status:**

Ν

Compliance Status:

	Conne	cticut Department of							n	
		Water Quality Monito	oring and							
PWS ID	PWS Nam			С	lassifica	ition Po	-		e Pr	imary Source
CT0580011		ITY WATER COMPANY			С		6,840	Р		SW
Local Address (where appli	cable)	Service	Residentia	al Comi	mercial	Industria	I Comb	ined	Agricultural
			Connections	1,776	!	92				
Towns Served:	GRISWOLD,	LISBON								
Water System	Facility: I	HOPEVILLE WELLFIELD ENTRY PO	DINT (WSFID	: 00701)						
Analyte		Monitoring Requirement (Summa	ry Type)	Opera	ting Lim	nit		Sampl	es Re	eq/Month
Chlorine		Entry Point Chlorine Residual Moni	itoring (CHLR)	Minim	um: 0.2	2 MG/L			Dai	ly
Start Date:	1/1/2004		Complia	nce Histor	y:	Oper	ating Limit	t Mo	nitor	ing
			Monitori	ing Period		-	oliance Sta		nplia	nce Status:
			1/1/2019	9 - 1/31/20	19					N
			2/1/2019	9 - 2/28/20	19					N
			3/1/2019	9 - 3/31/20	19					
			4/1/2019	9 - 4/30/20	19					
Analyte		Monitoring Requirement (Summa	ry Type)	Opera	ting Lim	nit		Sampl	es Re	eq/Month
рН	Entry Point pH Monitoring (PHRD) Minimum: 6.4 PH								Dai	ly
Start Date:	11/1/2004		Complia	nce Histor	y:	Oper	ating Limit	t Mo	nitor	ing
			Monitor	ing Period		Comp	oliance Sta	tus: Cor	nplia	nce Status:
				18 - 11/30/						N
			12/1/201	18 - 12/31/	2018					N
			1/1/2019	9 - 1/31/20	19					N
			2/1/2019	9 - 2/28/20	19					N
			3/1/2019	9 - 3/31/20	19					
			4/1/2019	9 - 4/30/20	19					
Water System	Facility:	STONEHILL WATER TREATMENT	PLANT (WS	FID: 582)						
Analyte		Monitoring Requirement (Summa	ry Type)	Opera	ting Lim	nit		Sampl	es Re	eq/Month
Chlorine		Entry Point RDC (EPRD)		Minim	um: 0.2	2 MG/L			Dai	ly
Start Date:	1/1/2004		Complia	nce Histor	y:	Oper	ating Limit		Monitoring	
			Monitori	ing Period		Comp	oliance Sta	tus: Cor	nplia	nce Status:
				18 - 11/30/			Υ			Υ
				18 - 12/31/			Υ			Υ
				9 - 1/31/20			Υ			Υ
				9 - 2/28/20			Υ			Υ
			3/1/2019	9 - 3/31/20	19		Υ			Υ
			4/1/2019	9 - 4/30/20	19					
Analyte		Monitoring Requirement (Summa	ry Type)	Opera	ting Lim	nit		Sampl	es Re	eq/Month
Turbidity		CFE Maximum Turbidity (MAXT)			num: 1	NTU			18	6
Start Date:	1/1/2004			nce Histor	y:	Oper	ating Limit	-	Monitoring	
				ing Period		Comp	oliance Sta	tus: Cor	nplia	nce Status:
				18 - 11/30/			Υ			Υ
			12/1/201	18 - 12/31/	2018		Υ			Υ
			1/1/2019	9 - 1/31/20	19		Υ			Υ
				9 - 2/28/20			Υ			Υ
			3/1/2019	9 - 3/31/20	19		Υ			Υ
1										

4/1/2019 - 4/30/2019

	Conne	cticut Depa	artmer	nt of	Public H	lealth	Drin	nking W	/ater S	ection	
		Water Qua						· ·			
PWS ID	PWS Name		<i></i>		0 -					wner Type P	rimary Source
CT0580011	JEWETT CIT	TY WATER COMP	PANY				C	C 6	5,840	Р	SW
Local Address (w	vhere applic	able)			Service	Residenti	ial Co	mmercial	Industrial	Combined	Agricultural
					Connections	1,776		92			
Towns Served: G			CD TDEAT	. A	T DI ANIT /\A/C	TID. F02\					
-	•	TONEHILL WAT			-			114		Camarla a D	/0.0
Analyte		Monitoring Requ		summ	ary Type)	-	ating L		2 NITH	Samples R	-
Turbidity		CFE 95% Turbidit	ty (95PT)		Complis	95% ance Histo		ity Limit: 0.		18	
Start Date:	Start Date: 11/1/2008					ing Period	-	-	ting Limit	Monito	ring ance Status:
						18 - 11/30			iance Statu Y	is: Compile	Y
						18 - 11/30 18 - 12/31	-		<u>т</u> Ү		Y
						9 - 1/31/20			Y		
						9 - 2/28/20			Y		<u>.</u> Ү
						9 - 3/31/20			Υ		Υ
						9 - 4/30/20					
			Oth	er C	ompliance	Sched	ules				
Compliance Sch	edule Activi	ity				D	ue Dat	te	Achieve	d Date	
WATERSHED SU	RVEY REPO	RT				3,	/1/201	19			
LT2 - SUBMIT BII	N CLASSIFIC	ATION				3/	/30/20:	19			
SUBMIT CCR TO	THE DEPAR	TMENT				6/	/30/20	19			
SUBMIT CCR CEF	RTIFICATION	I FORM				8,	/9/201	19			
CROSS CONNEC	TION SURVE	Y REPORT				3,	/1/202	20			
			Public	Not	ification R	equire	-				
	_			C	ompliance	Notice	_	<u>Public Notifi</u>			<u>tification</u>
Violation/Situat				4.14	Period 140	Tier			erformed	Due to DPH	
Total Haloacetic	Acids MCL				/18 - 3/31/18	2		3/2018		7/23/2018	
Mateu		waters	ystem i	-aciii	ity and Sar	npiing i	Poin			. al	
Water System Wate	er System Fo	acility	Samplina	Point	Sampling Poi	nt		Total Coliforr			Stage
Facility ID	System re	<i>concy</i>	ID	· Oiiic	Description		Sta	Dula			WQP 2 DBPR
	RIBUTION SY	/STEM	4		GENERIC DIST	RIBUTION		A Y			<u> </u>
			4-1		JCWC003 (J.C	. OFFICE	A	A Y			
			4-2		JCWC005 (10)	2 RIVER R	Þ	Α Υ			
			4-3		JCWC006 (21	1 NORTH N	M A	Α Υ			
			DOWNST	REAM	WITHIN 5 SER			4			
			JCW0	01	STONE HILL -	SH	A	Y A			
			JCW00	1X	STONE HILL -	SH	P	Y A			
			JCW0	02	HOPEVILLE D	IST.	A	A Y			
			JCW0	03	91 SLATER AV	/ E	A	Α Υ			
			JCW0	04	RUSSELL - SH		A	A Y			
			JCW00	4X	RUSSELL - SH		A	Y A			
							_				

RIVER RD - SH

RIVER RD - SH

STONEHILL-SH

27 STONEHILL RD

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JCW005

JCW005X

JCWC001

JCWC001X

				I -			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0580011	JEWETT CITY WATER COMPANY			С	6,840	Р	SW
Local Address (where applicable)		Service	Residen	ntial Commerc	ial Industri	ial Combin	ed Agricultural
		Connections	1.776	6 92			

Towns Served: GRISWOLD, LISBON							
Wat	ter System Facil	ity and Sampling	Point In	vento	γ		
Water System Water System Facility Facility ID	-	Sampling Point Description		Total Coliform Rule	Lead and Copper	Ashestos	Stage WQP 2 DBPR
. domey 12	JCWC002	HOPEVILLE DIST.	<u>Status</u> A	Y	110.10 1.101	7.000000	
	JCWC003	91 SLATER AVENUE	A	Υ			
	JCWC004	RUSSELL-SH	A	Y			
	JCWC004X	91 RUSSELL ROAD	A	Υ			
	JCWC005	RIVERRD-SH	A	Υ			
	JCWC005X	102 RIVER ROAD	A	Υ			
	JCWC006	211 NORTH MAIN ST.	A				Υ
	JCWC007	82 PACHAUG DRIVE	A		1		·
	JCWC008	106 PACHAUG DRIVE	Α		1		
	JCWC009	113 PACHAUG DRIVE	Α		1		
	JCWC010	132 PACHAUG DRIVE	Α		1		
	JCWC011	133 PACHAUG DRIVE	Α		1		
	JCWC012	136 PACHAUG DRIVE	Α		1		
	JCWC013	140 PACHAUG DRIVE	Α		1		
	JCWC014	141 PACHAUG DRIVE	Α		1		
	JCWC015	146 PACHAUG DRIVE	Α		1		
	JCWC016	154 PACHAUG DRIVE	Α		1		
	JCWC017	179 PACHAUG DRIVE	Α		1		
	JCWC018	7 MOHEGAN DRIVE	Α		1		
	JCWC019	12 MOHEGAN DRIVE	Α		1		
	JCWC020	13 MOHEGAN DRIVE	Α		1		
	JCWC021	18 MOHEGAN DRIVE	Α		1		
	JCWC022	19 MOHEGAN DRIVE	Α		1		
	JCWC023	24 MOHEGAN DRIVE	Α		1		
	JCWC024	32 MOHEGAN DRIVE	Α		1		
	JCWC025	33 MOHEGAN DRIVE	Α		1		
	JCWC026	39 MOHEGAN DRIVE	Α		1		
	JCWC027	44 MOHEGAN DRIVE	Α		1		
	JCWC028	50 MOHEGAN DRIVE	Α		1		
	JCWC029	51 MOHEGAN DRIVE	Α		1		
	JCWC030	53 MOHEGAN DRIVE	Α		1		
	JCWC031	56 LENOX AVENUE	Α		1		
	JCWC032	89 MONROE AVENUE	Α		1		
	JCWC033	3 PEQUOT TRAIL	Α		1		
	JCWC034	11 PEQUOT TRAIL	Α		1		
	JCWC035	16 PEQUOT TRAIL	Α		1		
	JCWC036	17 PEQUOT TRAIL	Α		1		
	JCWC037	22 PEQUOT TRAIL	Α		1		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	<u> </u>							
PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0580011	JEWETT CITY WATER COMPANY				С	6,840	Р	SW
Local Address (w	here applicable)	Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	1,776	6	92			

Towns Served: GRISWOLD, LISBON

	Water S	System Facili	ity and Sampling Po	oint Ir	vento	ry		
Water System Facility IL	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos V	Stage VQP 2 DBPF
		JCWC038	23 PEQUOT TRAIL	Α		1		
		JCWC039	28 PEQUOT TRAIL	Α		1		
		JCWC040	31 PEQUOT TRAIL	Α		1		
		JCWC041	135 FOGARTY ROAD	Α		1		
		JCWC042	763 HOPEVILLE ROAD	Α		3		
		JCWC043	46 ARROWHEAD DRIVE	Α		3		
		JCWC044	74 DECEMBER DRIVE	Α		3		
		JCWC045	14 BOW LANE	Α		3		
		JCWC046	48 CHARLES STREET	Α		3		
		JCWC047	36 FAUST STREET	Α		3		
		JCWC048	82 DECEMBER DRIVE	Α			Υ	
		JCWC049	1 BROWN AVENUE	1				
		JCWC050	126 PACHAUG RIVER DR	Α	Υ	1		
		JCWC051	73 PACHAUG RIVER DR	Α	Υ	1		
		JCWC052	28 PACHAUG RIVER DR	Α	Υ	1		
		JCWC053	41 PACHAUG RIVER DR	Α	Υ	1		
		JCWC054	57 PACHAUG RIVER DR	Α	Υ	1		
		JCWC055	25 PACHAUG RIVER DR	Α	Υ	1		
		JCWC056	97 PACHAUG RIVER DR	Α	Υ	1		
		JCWC100	160 RIVER ROAD	Α				Υ
		UPSTREAM	WITHIN 5 SERVICE CON	Α				
00700	STONEHILL WTP ENTRY POINT	3	EP - STONEHILL	Α				
00701	HOPEVILLE WELLFIELD ENTRY POINT	3	EP - HOPEVILLE	Α				
1225	WELL #3	2	WELL #3	Α				
1226	WELL #2	2	WELL #2	Α				
2120	STONE HILL RESERVOIR	1	RESERVOIR	Α				
30033	STONEHILL RESERVIOR							
49093	LISBON LANDING TANK							
49095	TAYLOR HILL TANK							
49097	STONE HILL TANK							
582	STONEHILL WATER TREATMENT PLANT	5	EP - STONEHILL TP	А				
583	HOPEVILLE WELLS TREATMENT STATION	5	IESWTR - ENTRY POINT	А				

Certified Operator Information

PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0580011	JEWETT CITY WATER COMPANY				С	6,840	Р	SW
Local Address (w	here applicable)	Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	1,776	6	92			

Towns Served: GRISWOLD, LISBON

Towns Served: GRISWOLD, LISBON			
	Certified Opera	tor Information	
Water System Facility: DISTRIB	UTION SYSTEM (WSF ID: 00600))	
Facility Classification: CLASS 2 DIST	RIBUTION SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
SHERWOOD, ROBERT	CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS I	6/30/2020
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2020
ROUSSEY, ALFRED E.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2019
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2019
LEARNED, JAMES W.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
ENGLE, ROGER D.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2020
VIOLETTE, JOHN	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2020
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	12/31/2020
LEVASSEUR, NICHOLAS P.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	3/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS III	9/30/2021
AVERY, BRENDAN	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2021
Water System Facility: STONEH	IILL WATER TREATMENT PLANT	(WSF ID: 582)	
Facility Classification: CLASS 3 TREA	ATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
VIOLETTE, JOHN	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2020
LEARNED, JAMES W.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
ENGLE, ROGER D.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2020
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
FILLION, DAVID	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	3/31/2022
LEVASSEUR, NICHOLAS P.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	3/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS III	9/30/2021
AVERY, BRENDAN	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	9/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2021
Water System Facility: HOPEVI	LLE WELLS TREATMENT STATIO	N (WSF ID: 583)	
Facility Classification: CLASS 1 TREA	ATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
VIOLETTE, JOHN	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	12/31/2020

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Water Quality Monitoring and Compliance Schedule									
PWS ID	PWS Name			Classificat	on F	opulation	Owner Type	Primary Source	
CT0580011	JEWETT CITY WATER COMPANY			С		6,840	Р	SW	
Local Address (v	where applicable)	Service	Resider	tial Comm	ercia	l Industri	al Combine	ed Agricultural	
		Connections	1,770	5 9	2				

Connecticut Department of Public Health Drinking Water Section

Towns Served: GRISWOLD, LISBON

Towns Served: GRIS	SWOLD, LISBOI	N								
			Certi	ified Operat	or Information)				
Water System Fac	cility: HOPE	VILLE WELLS	TREAT	MENT STATION	(WSF ID: 583)					
Facility Classification	on: CLASS 1 TR	REATMENT PLA	NT						Certification	
Operator Name			Operat	or Type	Certification(s)				Expiration	
					WATER TREATMEN	IT PLANT	OPERATOR - CLA	SS III	12/31/2020	
LEARNED, JAMES W	1.	AS	SSIGNE	D OPERATOR	WATER TREATMEN	IT PLANT	OPERATOR - CLA	SS II	6/30/2021	
					DISTRIBUTION SYS	SYSTEM OPERATOR - CLASS II 6/30/2				
ENGLE, ROGER D.		AS	SSIGNE	D OPERATOR	WATER TREATMEN	IT PLANT	OPERATOR - CLA	SS II	6/30/2020	
					DISTRIBUTION SYS	TEM OPE	RATOR - CLASS II		6/30/2020	
FILLION, DAVID		AS	SSIGNE	D OPERATOR	WATER TREATMEN	IT PLANT	OPERATOR - CLA	SS IV	12/31/2021	
					DISTRIBUTION SYS	TEM OPE	RATOR - CLASS III		3/31/2022	
LEVASSEUR, NICHO	LAS P.	AS	SSIGNE	D OPERATOR	WATER TREATMEN	TREATMENT PLANT OPERATOR - CLASS III 9/30/2				
					DISTRIBUTION SYS	TEM OPE	RATOR - CLASS III		3/31/2020	
				Contact Inf	ormation					
Name				Organization			J	lob Title)	
Mr. Jonathan S. Av	ery			The Hazardv	ille Water Company		President			
Mailing Address Lin	e One	M	1ailing <i>A</i>	Address Line Two			City	State	Zip Code	
281 Hazard Avenue	!					Enfield		CT	06082	
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ac	ldress			
860-749-0779		860-749-53	81		860-376-2963	javery@	hazardvillewater	.com		
Contact Role(s): Le	egal Contact, C	Owner								
Name				Organization	l		J	lob Title		
Mr. Robert Sherwo	ood			Hazardville V	Vater Company					
Mailing Address Lin	e One	M	1ailing <i>A</i>	Address Line Two			City	State	Zip Code	
281 Hazard Avenue						Enfield		CT	06082	
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	Email Ad	ldress			
860-749-0779		860-749-53	81		860-460-0632	bsherwo	od@hazardville\	water.co	om	
Contact Role(s): A	dministrative	Contact								

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule										
PWS ID											
CT0580021	CTWC - COUNTRY MOBILE DIV.				С	186		Р	GW		
Local Address	ocal Address (where applicable) Service Residential Commercial Industrial Combined Agricultur										
	Connections 74 1										

Towns Served: GRISWOLD			-
Monitor	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (0999)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/13 - 12/31/21		Complete
Total Coliform (3100)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
1553 GLASGO RD (CM4750)	1/1/18 - 12/31/18	8/10-8/16	Complete
	1/1/19 - 12/31/19	8/10-8/16	
	1/1/20 - 12/31/20	8/10-8/16	
Lead And Copper (PBCU)		5 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/18	6/1-9/30	Complete
	1/1/19 - 12/31/19	6/1-9/30	
	1/1/20 - 12/31/20	6/1-9/30	
Physical Parameters (PPS)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	10/1/18 - 12/31/18		Complete
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Water System Facility: ENTRY POINT - RICHARD AVE WE	LLS (WSF ID: 00701)		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-RICHARD AVE WELLS (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		•
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
EP-RICHARD AVE WELLS (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		•
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
			· ·

	Connecticut Departmen				_			on	
DIAIC ID	Water Quality Mo	onitoring an			_			-	
PWS ID	PWS Name		Cla	ssification	•			ype Pr	imary Source
CT0580021	CTWC - COUNTRY MOBILE DIV.		5 11 11	С	186		Р		GW
Local Address (v	where applicable)	Service Connections	Residential	Commerc	cial Ind	ustrial	Com	bined	Agricultural
T	CDICWOLD	Connections	74			1			
Towns Served: 0		•• • -	•						
Water System	Facility: ENTRY POINT - RICHARD A	onitoring Requ		;					
•	dium-226/228 (4010)	(1	l routi	ine (RT) per t	hree years
	Point (Sampling Point ID)		Monitoring F	Period	- Collectio		=		ance Status
	RD AVE WELLS (3)		1/1/17 - 12/3						mplete
			1/1/20 - 12/3						
Inorganic Che	emicals (IOCS)				1	l routi	ine (RT) per t	hree years
_	Point (Sampling Point ID)		Monitoring F	Period	Collectio		-		ance Status
EP-RICHAR	RD AVE WELLS (3)		1/1/17 - 12/3	31/19				Co	mplete
			1/1/20 - 12/3	31/22					
Nitrate And N	litrite (NOX)						1 rout	ine (R	T) per year
Sampling I	Point (Sampling Point ID)		Monitoring F	Period	Collectio	n Perio	od C	ompli	ance Status
EP-RICHAR	RD AVE WELLS (3)		1/1/18 - 12/3	31/18				Co	mplete
			1/1/19 - 12/3	31/19					
			1/1/20 - 12/3	31/20					
Pesticides, He	erbicides and PCBs - Phase II $\&$ V (SC	OCS)			1	l routi	ine (RT) per t	hree years
Sampling I	Point (Sampling Point ID)		Monitoring P	Period	Collectio	n Perio	od C	ompli	ance Status
EP-RICHAR	RD AVE WELLS (3)		1/1/20 - 12/3	31/22					
_	nicals (VOCS)					1 r	outine	(RT) p	er quarter
Sampling I	Point (Sampling Point ID)		Monitoring F	Period (Collectio	n Perio	od C	ompli	ance Status
EP-RICHAR	RD AVE WELLS (3)		10/1/18 - 12/						mplete
			1/1/19 - 3/3					Со	mplete
			4/1/19 - 6/3						
			7/1/19 - 9/3	0/19					
Water System	Facility: RICHARD AVE WELL 1 (W	SF ID: 53120)							
E. Coli (3014)						1 r			er quarter
Sampling I	Point (Sampling Point ID)		Monitoring F		Collectio	n Perio	od C	ompli	ance Status
RICHARD A	AVE WELL 1 (2)		10/1/18 - 12/						mplete
			1/1/19 - 3/3					Со	mplete
			4/1/19 - 6/3	•					
	- 11		7/1/19 - 9/3	0/19					
•	Facility: RICHARD AVE WELL 2 (WS	SF ID: 53122)							
E. Coli (3014)									er quarter
	Point (Sampling Point ID)		Monitoring F		Collectio	n Perio	od C		ance Status
RICHARD A	AVE WELL 2 (2)		10/1/18 - 12/						mplete
			1/1/19 - 3/3					Со	mplete
			4/1/19 - 6/3	•					
			7/1/19 - 9/3	υ/19					

Monthly Water System Facility (WSF) Level Monitoring Requirements

	Connecticut Departm	ient of Public H	lealth	D	rinking	water	156	ection		
	Water Quality	Monitoring and	d Con	npl	liance S	Schedu	le			
PWS ID	PWS Name			Cla	ssification	Population	Ow	ner Type	Pri	mary Source
CT0580021	CTWC - COUNTRY MOBILE DIV.				С	186		Р		GW
Local Address	(where applicable)	Service	Residen	itial	Commercia	al Industr	ial	Combine	ed	Agricultural
	Connections 74 1									
	· · · · · · · · · · · · · · · · · · ·									

Towns Served: GRISWOLD					
Water System Facility: I	ENTRY POINT - RICHARD AVE WELLS	(WSFID: 0	0701)		
Analyte	Monitoring Requirement (Summary Ty	/pe)	Operating Limit	:	Samples Req/Month
Chlorine	Entry Point Chlorine Residual Monitori	ng (CHLR)	Minimum: 0.2	MG/L	Daily
Start Date: 4/1/2007		Compliance	History:	Operating Limit	Monitoring
		Monitoring	Period	Compliance Status	: Compliance Status:
		11/1/2018 -	11/30/2018		N
		12/1/2018 -	12/31/2018		N
		1/1/2019 - 1	/31/2019		N
		2/1/2019 - 2	2/28/2019		N
		3/1/2019 - 3	3/31/2019		
		4/1/2019 - 4	1/30/2019		
Analyte	Monitoring Requirement (Summary Ty	/pe)	Operating Limit	;	Samples Req/Month
рН	Entry Point pH Monitoring (PHRD)		Minimum: 7.0	PH	Daily
Start Date: 4/1/2007		Compliance	History:	Operating Limit	Monitoring
		Monitoring	Period	Compliance Status	: Compliance Status:
		11/1/2018 -	11/30/2018	·	N
		12/1/2018 -	12/31/2018	·	N
		1/1/2019 - 1	/31/2019		N

Other Compliance Schedules								
Compliance Schedule Activity	Due Date	Achieved Date						
SUBMIT LEAD CONSUMER NOTICE CERTIFICATE	12/29/2012							
SUBMIT CCR TO THE DEPARTMENT	6/30/2019	4/5/2019						
SUBMIT CCR CERTIFICATION FORM	8/9/2019							
CROSS CONNECTION SURVEY REPORT	3/1/2020							

2/1/2019 - 2/28/2019

3/1/2019 - 3/31/2019 4/1/2019 - 4/30/2019 Ν

CKO33 CO	NNECTION SURVEY REPORT		3/	1/2020				
	Wat	er System Facili	ity and Sampling P	oint Ir	nventor	У		
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	Stage WQP 2 DBPR
00600	DISTRIBUTION SYSTEM	1553	1553 GLASGO RD.	Α	Υ			
		4	DISTRIBUTION SYSTEM	Α	Υ			
		CM4750	1553 GLASGO RD	Α	Υ			Υ
		CM4751	1531 GLASGO RD, 116	Α	Υ	N		
		CM4752	1564 GLASGO RD, 202	Α	Υ	N		
		CM4753	22 RICHARD AVE	Α	Υ	N		
		CM4754	44 RICHARD AVE	Α	Υ	N		
		CM4755	1531 GLASGO RD, 120	Α	Υ	N		
		CM4756	1586 GLASGO RD 76	Α	Υ	N		
		CM4757	1531 GLASGO RD 101	Α	Υ	N		
		CM4758	1531 GLASGO RD 102	Α	Υ	N		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	<u> </u>	0 -		I -			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0580021	CTWC - COUNTRY MOBILE DIV.			С	186	Р	GW
Local Address (\	vhere applicable)	Service	Resider	itial Commer	cial Industr	ial Combin	ed Agricultural
		Connections	74		1		

Towns Served: GRISWOLD			,	,	,		
W	ater System Facili	ity and Sampling	Point In	ventor	у		
Water System Water System Facility Facility ID		Sampling Point Description	Status	Total Coliform Rule	Lead and Copper	Asbestos	Stage ? DBPR
	CM4759	1531 GLASGO RD 103	A	Υ	N		
	CM4760	1531 GLASGO RD 104	Α	Υ	N		
	CM4761	1531 GLASGO RD 104	Α	Υ	N		
	CM4762	1531 GLASGO RD 106	Α	Υ	N		
	CM4763	1531 GLASGO RD 107	Α	Υ	N		
	CM4764	1531 GLASGO RD 108	Α	Υ	N		
	CM4765	1531 GLASGO RD 109	Α	Υ	N		
	CM4766	1531 GLASGO RD 110	Α	Υ	N		
	CM4767	1531 GLASGO RD 111	Α	Υ	N		
	CM4768	1531 GLASGO RD 112	Α	Υ	N		
	CM4769	1531 GLASGO RD 114	Α	Υ	N		
	CM4770	1531 GLASGO RD 115	Α	Υ	N		
	CM4771	1531 GLASGO RD 117	Α	Υ	N		
	CM4772	1531 GLASGO RD 118	Α	Υ	N		
	CM4773	1531 GLASGO RD 119	Α	Υ	N		
	CM4774	1531 GLASGO RD 121	Α	Υ	N		
	CM4775	1531 GLASGO RD 122	Α	Υ	N		
	CM4776	1531 GLASGO RD 125	Α	Υ	N		
	CM4777	1531 GLASGO RD 127	Α	Υ	N		
	CM4778	1531 GLASGO RD 129	Α	Υ	N		
	CM4779	1531 GLASGO RD 130	Α	Υ	N		
	CM4780	1531 GLASGO RD 131	Α	Υ	N		
	CM4781	1532 GLASGO RD 132	Α	Υ	N		
	CM4782	1531 GLASGO RD 134	Α	Υ	N		
	CM4783	1531 GLASGO RD 136	Α	Υ	N		
	CM4784	1531 GLASGO RD 137	Α	Υ	N		
	CM4785	1531 GLASGO RD 140	Α	Υ	N		
	CM4786	1564 GLASGO RD 201	Α	Υ	N		
	CM4787	1564 GLASGO RD 204	Α	Υ	N		
	CM4788	1564 GLASGO RD 205	Α	Υ	N		
	CM4789	1564 GLASGO RD 206	Α	Υ	N		
	CM4790	1564 GLASGO RD 207	Α	Υ	N		
	CM4791	1564 GLASGO RD 208	Α	Υ	N		
	CM4792	2 EDWARD AVE	Α	Υ	N		
	CM4793	7 RICHARD AVE	Α	Υ	N		
	CM4794	8 EDWARD AVE	Α	Υ	N		
	CM4795	10 EDWARD AVE	Α	Υ	1		
	CM4796	11 EDWARD AVE	Α	Υ	N		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	<u> </u>							
PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0580021	CTWC - COUNTRY MOBILE DIV.				С	186	Р	GW
Local Address (v	where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	74			1		

Towns Served: GRISWOLD

	Water System Facility and Sampling Point Inventory									
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos		tage DBPR	
		CM4797	14 RICHARD AVE	Α	Υ	N				
		CM4798	15 EDWARD AVE	Α	Υ	N				
		CM4799	16 EDWARD AVE	Α	Υ	N				
		CM4800	17 RICHARD AVE	Α	Υ	N				
		CM4801	18 EDWARD AVE	Α	Υ	N				
		CM4802	18 RICHARD AVE	Α	Υ	N				
		CM4803	19 EDWARD AVE	Α	Υ	N				
		CM4804	21 RICHARD AVE	Α	Υ	N				
		CM4805	23 EDWARD AVE	Α	Υ	N				
		CM4806	27 EDWARD AVE	Α	Υ	N				
		CM4807	28 RICHARD AVE	Α	Υ	N				
		CM4808	30 EDWARD AVE	Α	Υ	N				
		CM4809	31 EDWARD AVE	Α	Υ	N				
		CM4810	32 RICHARD AVE	Α	Υ	N				
		CM4811	36 RICHARD AVE	Α	Υ	N				
		CM4812	40 RICHARD AVE	Α		N				
		CM4813	46 RICHARD AVE	Α	Υ	N				
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α						
		UPSTREAM	WITHIN 5 SERVICE CON	Α						
00701	ENTRY POINT - RICHARD AVE WELLS	3	EP-RICHARD AVE WELLS	Α						
53120	RICHARD AVE WELL 1	2	RICHARD AVE WELL 1	Α						
53122	RICHARD AVE WELL 2	2	RICHARD AVE WELL 2	Α						
53125	RICHARD AVE TREATMENT PLANT									
60248	ATMOSPHERIC TANK									
627	COUNTRY MOBILE TREATMENT STATION									

Certified	Operator	intormation
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Water System Facility: COUNTRY MOBILE TREATMENT STATION (WSF ID: 627)

Facility Classification: CLASS 1 TREATMENT PLANT					
perator Name Operator Type Certification(s)		Expiration			
CHIEF OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	3/31/2020			
	DISTRIBUTION SYSTEM OPERATOR - CLASS I	12/31/2020			
ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2019			
	WATER TREATMENT PLANT OPERATOR - CLASS II	12/31/2019			
	Operator Type CHIEF OPERATOR	Operator Type Certification(s) CHIEF OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS II DISTRIBUTION SYSTEM OPERATOR - CLASS I ASSIGNED OPERATOR DISTRIBUTION SYSTEM OPERATOR - CLASS III			

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Water Quality Monitoring and Compliance Schedule								
PWS ID	PWS Name			Cla	ssification	Population	Owner Type	Primary Source
CT0580021	CTWC - COUNTRY MOBILE DIV.				С	186	Р	GW
Local Address (where applicable)		Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	74			1		

Connecticut Department of Public Health Drinking Water Section

Towns Served: GRIS	WOLD									
			Certifie	d Operat	or Information					
Water System Fac	cility: RICHAR	D AVE TR	EATMENT P	LANT (WSF	ID: 53125)					
Facility Classification	on:								Certification	
Operator Name Operator 1			Operator Ty	/ре	Certification(s)				Expiration	
KEARNEY, THOMAS CHIEF OPER			CHIEF OPERA	TOR	WATER TREATMEN	T PLANT	OPERATOR	- CLASS II	3/31/2020	
DISTRIBUTION SYSTEM OPERATOR - CLASS I					NSS I	12/31/2020				
			Co	ntact Inf	ormation					
Name				Organization				Job Title		
Mr. Craig J. Patla				Connecticut	Water Company		Vp, Service Delivery			
Mailing Address Lin	e One		Mailing Addr	ess Line Two			City	State	Zip Code	
93 West Main Stree	t					Clinton		СТ	06413	
Business Phone	Extension	Fax	Mo	bile Phone	Emergency Phone	Email Ad	ldress			
860-664-6140					800-391-1924	cpatla@	ctwater.con	n		
Contact Role(s): Le	gal Contact		·							
Name				Organization	l			Job Title		
Mr. David Connors				Connecticut	Water Company		Director, Service De			
Mailing Address Line One Mailing Addr			ress Line Two			City	State	Zip Code		

Contact Role(s): Administrative Contact

Extension

Please note the following:

Business Phone

860-664-6141

1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.

93 West Main St

Mobile Phone

2. If a Collection Period is specified, all water quality samples must be collected during the specified period.

Fax

3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

Clinton

dconnors@ctwater.com

Emergency Phone Email Address

860-227-4902

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

06413

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0580031	LAKEVIEW MOBILE HOME PARK				С	99	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	39					

Towns Served: GRISWOLD

Towns Served: GRISWOLD			
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 006	00)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/14 - 12/31/22		
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/17 - 12/31/19	6/1-9/30	
	1/1/20 - 12/31/22	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Water Quality Monitoring and Compliance Schedule										
PWS ID PWS Name					Classification Population Owner Type		Primary Source				
CT0580031	LAKEVIEW MOBILE HOME PARK				С	99	Р	GW			
Local Address (v	Local Address (where applicable) Service Reside					al Industri	al Combine	ed Agricultural			
		39									

Connecticut Department of Public Health Drinking Water Section

Towns Served: GRISWOLD

Monitoring R	Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/16 - 12/31/18		
	1/1/19 - 12/31/21		Complete
	1/1/22 - 12/31/24		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Monthly Water System Facility (W	SF) Level Monitori	ng Requiremen	ts

Water System Facility: ENTRY POINT (WSFID: 00700) **Monitoring Requirement (Summary Type)** Samples Req/Month **Analyte Operating Limit** Entry Point pH Monitoring (PHRD) Minimum: 7.0 PH 4 рΗ **Compliance History: Start Date: 9/1/2008 Monitoring Operating Limit Monitoring Period Compliance Status: Compliance Status:** 11/1/2018 - 11/30/2018 12/1/2018 - 12/31/2018 1/1/2019 - 1/31/2019 Ν 2/1/2019 - 2/28/2019 3/1/2019 - 3/31/2019 4/1/2019 - 4/30/2019

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	_											
	Conne	ecticut Dep Water Qua										
PWS ID CT058003	PWS Nan							ssificati C			wner Type Pr	imary Source GW
Local Add	ress (where app	licable)			Service	Reside	ential	Comm	ercial	Industrial	Combined	Agricultural
					Connections	39)					
Towns Ser	ved: GRISWOLD)										
Water Sy	stem Facility:	ENTRY POINT (WSFID: 00	700)								
Analyt	te	Monitoring Req	uirement (S	umm	ary Type)	Op	erati	ng Limit	t		Samples Re	eq/Month
рН		Entry Point pH N	Monitoring	(PHRD)	Ma	aximu	m: 7.2	PH		4	
Start D	Date: 9/1/2008				Complia Monitor		_		-	ating Limit Diance Stat	Monitor us: Complia	ing nce Status:
					11/1/20	18 - 11/	/30/20)18				N
					12/1/20	18 - 12/	/31/20)18				N
					1/1/2019	9 - 1/31	/2019)				N
					2/1/201	9 - 2/28	3/2019)				N
					3/1/2019		•					
					4/1/201	9 - 4/30	/2019)				
			Oth	er C	ompliance	Sche	dule	es				
Complian	ce Schedule Acti	vity					Due	Date		Achieve	ed Date	
SUBMIT C	CR TO THE DEPA	RTMENT					11/6,	/2009				
SUBMIT C	CR CERTIFICATIO	ON FORM					11/6,	/2009				
SUBMIT LE	EAD CONSUMER	NOTICE CERTIFICA	ATE				12/29	/2013				
SUBMIT C	CR CERTIFICATIO	ON FORM					8/9/	2014				
CROSS CO	NNECTION EXEM	APTION					3/1/	2015				
SUBMIT C	CR TO THE DEPA	RTMENT						/2019				
SUBMIT C	CR CERTIFICATIO	ON FORM					8/9/	2019				
			Public	Not	ification R	equir	eme	ents				
				С	ompliance	Notic	ce	Publi	ic Notij	<u>fication</u>	PN Cert	<u>ification</u>
Violation/	/Situation				Period	Tie	r	Requir	ed I	Performed	Due to DPH	Received
Inorganic	Chemicals M&R	Violation		1/1/	16 - 12/31/18	3		2/26/20	020	3/7/2019	3/7/2020	3/7/2019
		Water 9	System F	acili	ty and Sar	nplin	g Po	int In	vent	ory		
Water									Tota			
System	Water System	Facility		Point	Sampling Point	nt			Colifor			Stage
Facility ID		CVCTENA	ID		Description	LCVCTE		Status	Rule	Rule II	er Asbestos	WQP 2 DBPR
00600	DISTRIBUTION	SYSTEM	4		DISTRIBUTION			A	Υ			
					WITHIN 5 SER	VICE CC	JN	A		N.	V	
			STATIO		STATION80	VICE CO	201	A	Υ	N	Υ	
00700	ENITRY POINT		UPSTRE	AIVI	WITHIN 5 SER	VICE CC	JN	Α				
00700	ENTRY POINT	D DUMADUOUSE	3		ENTRY POINT			Α				
339	LAKEVIEW MHI											
51497	HYDROPNEUM	ATIC TANK										
535	WELL #1		2		WELL #1			A			_	_
			Certi	fied	Operator	Inforr	mati	on				

Water System Facility: LAKEVIEW MHP PUMPHOUSE (WSF ID: 339)

Facility Classification: CLASS 1 TREATMENT PLANT

Operator Name

Operator Type

Certification(s)

Expiration

LAFRAMBOISE, PAUL F.

CHIEF OPERATOR

DISTRIBUTION SYSTEM OPERATOR - CLASS I 9/30/2021

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS Name		Classification	Population	Owner Type	Primary Source					
CT0580031	CT0580031 LAKEVIEW MOBILE HOME PARK					Р	GW				
Local Address (v	vhere applicable)	Service	Resider	ntial Commerc	ial Industri	al Combin	ed Agricultural				
Connections 39											
Towns Served: 0	owns Served: GRISWOLD										

Connecticut Department of Public Health Drinking Water Section

			Certifie	d Operat	or Information	1				
Water System Fac	cility: LAKEV	IEW MHP PU	JMPHOUS	E (WSF ID:	339)					
Facility Classification	on: CLASS 1 TR	EATMENT PLA	ANT						Certification	
Operator Name			Operator T	уре	Certification(s)				Expiration	
					WATER TREATMEN	IT PLANT	OPERATOR	- CLASS II	9/30/2021	
NAPIERATA, KYLE		А	SSIGNED OF	PERATOR	DISTRIBUTION SYS	ТЕМ ОРЕ	RATOR - CLA	ASS I	9/30/2021	
					WATER TREATMENT PLANT OPERATOR - CLASS II 9/30/					
			Co	ntact Inf	ormation					
Name				Organization	1			Job Title		
Ms. Catherine McC	arthy			Lakeview Mo	obile Home Park		Co Owner			
Mailing Address Lin	ie One	N	/Jailing Addr	ess Line Two			City	State	Zip Code	
94 Herbert Rd						Braintre	e	MA	02184-5508	
Business Phone	Extension	Fax	Mo	bile Phone	Emergency Phone	Email Ad	ddress			
		860-376-17	753 85	7-244-9955						
Contact Role(s): Le	egal Contact, C)wner								
Name				Organization	1			Job Title		
Ms. Lorna Albro				Lvp LLC			Member			
Mailing Address Lin	e One	N	/lailing Addr	ess Line Two			City	State	Zip Code	
8 Harvard Terrace						Norwich	l	СТ	06360	
Business Phone	Extension	Fax	Мо	bile Phone	Emergency Phone	Email Ad	ddress			
860-887-3363						albro55	@sbcglobal.	net		
Contact Role(s): A	dministrative (Contact, Legal	l Contact, O	wner						

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

				1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0580041	CTWC - SHORELINE REG-BAY MOUNTAIN			С	440	Р	GW
Local Address (v	here applicable)	Service	Residen	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	108				

	100		
Towns Served: GRISWOLD		,	1
Monitor	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (0999)		1 rou	tine (RT) per montl
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
Asbestos (1094)		1 routine	(RT) per nine year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/13 - 12/31/21		Complete
Total Coliform (3100)		1 rou	tine (RT) per montl
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		1 r	outine (RT) per yea
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
SPL STA BAY MT DR (1450)	1/1/18 - 12/31/18	8/10-8/16	Complete
	1/1/19 - 12/31/19	8/10-8/16	
	1/1/20 - 12/31/20	8/10-8/16	
Lead And Copper (PBCU)		5 routine	(RT) per three year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/20	6/1-9/30	
	1/1/21 - 12/31/23	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per montl
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Departme	nt of Public H	lealth	Dı	rinking \	Water S	Section		
	Water Quality M				O				
PWS ID	PWS Name			Cla	ssification Po	opulation (Owner Type	Primary Source	
CT0580041	CTWC - SHORELINE REG-BAY MOUN	TAIN	TAIN C 440 P GV						
Local Address	(where applicable)	Service	Residen	tial	Commercial	Industrial	d Agricultural		
		Connections	108						
Towns Served: GRISWOLD									
	N	Monitoring Requ	uireme	nts	•				
Water Syste	m Facility: DISTRIBUTION SYSTEM	(WSF ID: 00600)							
Physical Par	rameters (PPS)					1	routine (R	T) per month	
Sampling	g Point (Sampling Point ID)		Monitori	ing P	Period Coll	lection Peri	od Comp	liance Status	
			5/1/19 -	- 5/3	1/19				
			6/1/19 -	- 6/3	0/19				
			6/1/19 - 7/1/19 -						
				- 7/3	1/19				
			7/1/19 -	- 7/3 - 8/3	1/19 1/19				

1 routine (RT) per three years

1 routine (RT) per month

Compliance Status

Complete

Complete

Complete

Complete

Complete

Collection Period

Collection Period Compliance Status

Inorganic Chemicals (IOCS)

E. Coli (3014)

WELL #2 (2)

Sampling Point (Sampling Point ID)

Sampling Point (Sampling Point ID)

Sampling Fourt (Sampling Fourt 12)	Widintolling reliou	Conection renou	compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Nitrate And Nitrite (NOX)		1 re	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Radionuclides - Gross Alpha, Combined Radium & Uranium	(RADA)	1 routir	ne (RT) per six years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/22		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19	1/1-12/31	Waiver
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 re	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		Complete
	1/1/20 - 12/31/20		
Water System Facility: WELL #2 (WSF ID: 1865)			

Monitoring Period

Monitoring Period

11/1/18 - 11/30/18

12/1/18 - 12/31/18

1/1/19 - 1/31/19

2/1/19 - 2/28/19

3/1/19 - 3/31/19

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Conne	cticut Department of Pub					_			ection	
		Water Quality Monitorin	ig and	d Con	ıpl	iance	Sc	hedul	e		
PWS ID	PWS Nam	e			Clas	ssification	n Po	pulation	Ow	ner Type P	rimary Source
CT0580041	CTWC - SH	ORELINE REG-BAY MOUNTAIN				С		440		Р	GW
Local Address (where appli		ce ections	Residen 108	tial	Commer	cial	Industri	al	Combined	Agricultural
Towns Served:	GRISWOLD										
		Monitoring	Requ	ireme	nts						
Water System	Facility:	WELL #2 (WSF ID: 1865)	<u> </u>								
E. Coli (3014		, ,							1 rc	outine (RT)	per month
=	=	oling Point ID)		Monitori	ng P	eriod	Colle	ection Pe			iance Status
				4/1/19 -	4/30	0/19					
				5/1/19 -	5/3	1/19					
				6/1/19 -	6/3	0/19					
				7/1/19 -	7/3	1/19					
				8/1/19 -	8/3	1/19					
				9/1/19 -	9/30	0/19					
			1	.0/1/19 -	10/	31/19					
Water System	Facility:	WELL #1 (WSF ID: 529)									
E. Coli (3014)								1 rc		per month
Sampling	Point (Samp	oling Point ID)	-	Monitori	ng P	eriod	Colle	ection Pe	riod	Compli	iance Status
WELL #1 (2	2)		1	.1/1/18 -	11/	30/18				Co	mplete
			1	.2/1/18 -	12/	31/18				Co	mplete
				1/1/19 -							mplete
				2/1/19 -							mplete
				3/1/19 -						Co	mplete
				4/1/19 -							
				5/1/19 -							_
				6/1/19 -							
				7/1/19 -							
				8/1/19 -							
				9/1/19 -							
				.0/1/19		•	_	•			
		nthly Water System Facility (V	NSF) L	evel IV	/lor	nitorin	g Ro	equire	me	ents	
-	Facility: I	ENTRY POINT (WSFID: 00700)									
Analyte		Monitoring Requirement (Summary Type	•			ng Limit				Samples R	-
Chlorine		Entry Point Chlorine Residual Monitoring				m: 0.2 M	G/L				ily
Start Date:	7/1/2003		Complia		-		-	ating Lim		Monito	_
			Monitor				Comp	oliance St	atu	s: Complia	ance Status:
			11/1/201								N
			12/1/201								N
			1/1/2019								N
			2/1/2019 3/1/2019								N
			4/1/2019								
C!' :		Other Compl	nance							L Dt	
Compliance Sch	nedule Activ	vity		-	Due	Date		Achie	ved	Date	

SUBMIT LEAD CONSUMER NOTICE CERTIFICATE

12/29/2012

	<u> </u>			1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0580041	CTWC - SHORELINE REG-BAY MOUNTAIN			С	440	Р	GW
Local Address (v	where applicable)	Service	Residen	tial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	108				

Towns Served: GRISWOLD

Other Compliance Schedules									
Compliance Schedule Activity	Due Date	Achieved Date							
SUBMIT CCR TO THE DEPARTMENT	6/30/2019	4/4/2019							
SUBMIT CCR CERTIFICATION FORM	8/9/2019								
CROSS CONNECTION SURVEY REPORT	3/1/2020								

CNO33 CC	DINNECTION SURVEY REPORT		3/	1/2020					
	Wat	ter System Facili	ity and Sampling P	oint In	ventor	У			
Water					Total	Lead and			
System	Water System Facility		Sampling Point		Coliform	Copper			tage
Facility IE		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2	
00600	DISTRIBUTION SYSTEM	1450	SPL STA BAY MT DR	Α	Υ				Υ
		1480	38 RIXTOWN RD	Α		1			
		1481	25 BAY MOUNTAIN	Α		3			
		1482	44 BAY MOUNTAIN	Α		N			
		1483	115 RICHARDSON HILL	I					
		1484	34 JUNIPER HILL	Α		3			
		1485	67 BAY MOUNTAIN	Α		3			
		1486	53 BAY MOUNTAIN	Α		1			
		1487	92 RIXTOWN RD	Α		1			
		1488	29 JUNIPER LN	Α	Υ	1			
		1489	55 JUNIPER LN	Α	Υ	1			
		1490	64 JUNIPER LN	Α	Υ	1			
		1491	65 JUNIPER LN	Α	Υ	1			
		1492	40 RICHARDSON HILL R	Α	Υ	1			
		1493	35 RIXTOWN RD	Α	Υ	1			
		1494	46 RIXTOWN RD	Α	Υ	1			
		1495	58 RIXTOWN RD	Α	Υ	1			
		1496	72 RIXTOWN RD	Α	Υ	1			
		1497	78 RIXTOWN RD	Α	Υ	1			
		1498	82 RIXTOWN RD	Α	Υ	1			
		1499	83 RIXTOWN RD	Α	Υ	1			
		1500	86 RIXTOWN RD	Α	Υ	1			
		1501	95 RIXTOWN RD	Α	Υ	1			
		1502	96 RIXTOWN RD	Α	Υ	1			
		1503	101 RIXTOWN RD	Α	Υ	1			
		1504	102 RIXTOWN RD	Α	Υ	1			
		1505	121 RIXTOWN RD	Α	Υ	1			
		1506	127 RIXTOWN RD	Α	Υ	1			
		1507	135 RIXTOWN RD	Α	Υ	1			
		1508	141 RIXTOWN RD	Α	Υ	1			
		1509	6 BAY MOUNTAIN DR	Α	Υ	3			
		1510	10 BAY MOUNTAIN DR	Α	Υ	3			
		1511	16 BAY MOUNTAIN DR	Α	Υ	3			

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

				1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0580041	CTWC - SHORELINE REG-BAY MOUNTAIN			С	440	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	108				

Water System Facility Sampling Point Stage Stage	Towns Served: GRISWOLD							·	
System Water System Facility Sampling Point D Description Status Rule Tier Asbestos WQP 2 DBPR	V	Vater System Facil	ity and Sampling P	oint In	ventor	у			
1512 22 BAY MOUNTAIN DR A Y 3 1513 26 BAY MOUNTAIN DR A Y 3 1514 31 BAY MOUNTAIN DR A Y 3 1515 32 BAY MOUNTAIN DR A Y 3 1515 32 BAY MOUNTAIN DR A Y 3 1516 37 BAY MOUNTAIN DR A Y 3 1517 43 BAY MOUNTAIN DR A Y 3 1518 49 BAY MOUNTAIN DR A Y 3 1518 49 BAY MOUNTAIN DR A Y 3 1519 56 BAY MOUNTAIN DR A Y 3 1520 60 BAY MOUNTAIN DR A Y 3 1521 66 BAY MOUNTAIN DR A Y 3 1522 72 BAY MOUNTAIN DR A Y 3 1522 72 BAY MOUNTAIN DR A Y 3 1524 2 JUNIPER LN A Y 3 1524 2 JUNIPER LN A Y 3 1525 7 JUNIPER LN A Y 3 1526 11 JUNIPER LN A Y 3 1527 12 JUNIPER LN A Y 3 1528 15 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 69 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET TYKE A Y 3	Water System Water System Facility	Sampling Point	Sampling Point		Total Coliform	Lead and Copper	Asbestos		_
1513 26 BAY MOUNTAIN DR A Y 3 1514 31 BAY MOUNTAIN DR A Y 3 1515 32 BAY MOUNTAIN DR A Y 3 1516 37 BAY MOUNTAIN DR A Y 3 1516 37 BAY MOUNTAIN DR A Y 3 1517 43 BAY MOUNTAIN DR A Y 3 1518 49 BAY MOUNTAIN DR A Y 3 1518 49 BAY MOUNTAIN DR A Y 3 1519 56 BAY MOUNTAIN DR A Y 3 1520 60 BAY MOUNTAIN DR A Y 3 1520 60 BAY MOUNTAIN DR A Y 3 1521 66 BAY MOUNTAIN DR A Y 3 1522 72 BAY MOUNTAIN DR A Y 3 1523 1 JUNIPER LN A Y 3 1524 2 JUNIPER LN A Y 3 1525 11 JUNIPER LN A Y 3 1526 11 JUNIPER LN A Y 3 1527 12 JUNIPER LN A Y 3 1528 15 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1530 49 JUNIPER LN A Y 3 1531 29 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 37 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1544 77 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1548 30 LD SHETUCKET TYKE A Y 3									
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1521 66 BAY MOUNTAIN DR A Y 3 1522 72 BAY MOUNTAIN DR A Y 3 1523 1 JUNIPER LN A Y 3 1524 2 JUNIPER LN A Y 3 1525 7 JUNIPER LN A Y 3 1525 7 JUNIPER LN A Y 3 1526 11 JUNIPER LN A Y 3 1527 12 JUNIPER LN A Y 3 1528 15 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 554 61 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 77 JUNIPER LN A Y 3 1548 3 OLD SHETUCKET TYPER A Y 3		1519	56 BAY MOUNTAIN DR	Α	Υ	3			
1522 72 BAY MOUNTAIN DR A Y 3 1523 1 JUNIPER LN A Y 3 1524 2 JUNIPER LN A Y 3 1525 7 JUNIPER LN A Y 3 1526 11 JUNIPER LN A Y 3 1527 12 JUNIPER LN A Y 3 1528 15 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 77 OLD SHETUCKET AVE A Y 3		1520	60 BAY MOUNTAIN DR	Α	Υ	3			
1523		1521	66 BAY MOUNTAIN DR	Α	Υ	3			
1524 2 JUNIPER LN A Y 3 1525 7 JUNIPER LN A Y 3 1526 11 JUNIPER LN A Y 3 1527 12 JUNIPER LN A Y 3 1528 15 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET TPKE A Y 3		1522	72 BAY MOUNTAIN DR	Α	Υ	3			
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1526 11 JUNIPER LN A Y 3 1527 12 JUNIPER LN A Y 3 1528 15 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 69 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET TPKE A Y 3		1524	2 JUNIPER LN	Α	Υ	3			
1527 12 JUNIPER LN A Y 3 1528 15 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 67 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET TYKE A Y 3		1525	7 JUNIPER LN	Α	Υ	3			
1528 15 JUNIPER LN A Y 3 1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 67 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET TPKE A Y 3		1526	11 JUNIPER LN	Α	Υ	3			
1529 18 JUNIPER LN A Y 3 1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET TYKE A Y 3		1527	12 JUNIPER LN	Α	Υ	3			
1530 21 JUNIPER LN A Y 3 1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3		1528	15 JUNIPER LN	Α	Υ	3			
1531 22 JUNIPER LN A Y 3 1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3		1529	18 JUNIPER LN	Α	Υ	3			
1532 25 JUNIPER LN A Y 3 1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3		1530	21 JUNIPER LN	Α	Υ	3			
1533 28 JUNIPER LN A Y 3 1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3		1531	22 JUNIPER LN	Α	Υ	3			
1534 33 JUNIPER LN A Y 3 1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3		1532	25 JUNIPER LN	Α	Υ	3			
1535 39 JUNIPER LN A Y 3 1536 40 JUNIPER LN A Y 3 1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3		1533	28 JUNIPER LN	Α	Υ	3			
1536		1534	33 JUNIPER LN	Α	Υ	3			
1537 43 JUNIPER LN A Y 3 1538 47 JUNIPER LN A Y 3 1539 48 JUNIPER LN A Y 3 1540 49 JUNIPER LN A Y 3 1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3		1535	39 JUNIPER LN	Α	Υ	3			
1538		1536	40 JUNIPER LN	Α	Υ	3			
1539		1537	43 JUNIPER LN	Α	Υ	3			
1540			47 JUNIPER LN	Α	Υ	3			
1541 58 JUNIPER LN A Y 3 1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3 1548 3 OLD SHETUCKET TPKE A Y 3			48 JUNIPER LN	Α	Υ	3			
1542 61 JUNIPER LN A Y 3 1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3 1548 3 OLD SHETUCKET TPKE A Y 3		1540	49 JUNIPER LN	Α	Υ	3			
1543 69 JUNIPER LN A Y 3 1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3 1548 3 OLD SHETUCKET TPKE A Y 3				Α	Υ	3			
1544 73 JUNIPER LN A Y 3 1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3 1548 3 OLD SHETUCKET TPKE A Y 3				Α	Υ	3			
1545 77 JUNIPER LN A Y 3 1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3 1548 3 OLD SHETUCKET TPKE A Y 3				Α	Υ	3			
1546 83 JUNIPER LN A Y 3 1547 17 OLD SHETUCKET AVE A Y 3 1548 3 OLD SHETUCKET TPKE A Y 3				Α	Υ	3			
1547 17 OLD SHETUCKET AVE A Y 3 1548 3 OLD SHETUCKET TPKE A Y 3				Α					
1548 3 OLD SHETUCKET TPKE A Y 3									
				Α					
1549 13 OLD SHETUCKET TPK A Y 3									
		1549	13 OLD SHETUCKET TPK	Α	Y	3			

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

				1			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0580041	CTWC - SHORELINE REG-BAY MOUNTAIN			С	440	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	108				

Towns Served: GRISWOLD

	Water	System Facili	ty and Sampling P	oint In	vento	ry			
Water System acility ID	Water System Facility	Sampling Point ID	Sampling Point Description		Total Coliform Rule	Lead and Copper	Asbestos	WOR	Stage
ucility ID				<u>Status</u>			ASDESIUS	WQF	Z DDF
		1550	31 RICHARDSON HILL R	A	Y	3			
		1551 1552	34 RICHARDSON HILL R 35 RICHARDSON HILL R	A	Y Y	3 3			
		1553	39 RICHARDSON HILL R	A	Y	3			
		1554	46 RICHARDSON HILL R	A A	Y				
		1555	47 RICHARDSON HILL R	A	Y	3 3			
		1556	50 RICHARDSON HILL R	A	Y	3			
		1557	53 RICHARDSON HILL R	A	Y	3			
		1558	54 RICHARDSON HILL R	A	Y	3			
		1559	13 RIXTOWN RD	A	Y	3			
		1560	14 RIXTOWN RD	A	Y	3			
		1561	18 RIXTOWN RD	A	Y	3			
		1562	19 RIXTOWN RD	A	Y	3			
		1563	23 RIXTOWN RD	A	Ϋ́	3			
		1564	24 RIXTOWN RD	A	Ϋ́	3			
		1565	31 RIXTOWN RD	A	Ϋ́	3			
		1566	54 RIXTOWN RD	A	Ϋ́	3			
		1567	61 RIXTOWN RD	A	Υ	3			
		1568	64 RIXTOWN RD	A	Υ	3			
		1569	65 RIXTOWN RD	Α	Υ	3			
		1570	68 RIXTOWN RD	Α	Y	3			
		1571	71 RIXTOWN RD	Α	Y	3			
		1572	77 RIXTOWN RD	Α	Y	3			
		4	DISTRIBUTION SYSTEM	Α	Y				
			WITHIN 5 SERVICE CON	Α					
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
1865	WELL #2	2	WELL #2	Α					
316	BAY MOUNTAIN TREATMENT STATION								
47763	COMBINED RAW WATER	9	COMBINED RAW WATER	Α					
50120	ATMOSPHERIC TANK								
52088	PUMP STATION								
529	WELL #1	2	WELL #1	Α					
54776	BLADDER TANKS			- ' '					

Certified Operator Information

	Water Quality Monitoring and Compliance Schedule										
PWS ID	PWS ID PWS Name				ssification	Population	Owner Type	Primary Source			
CT0580041	CT0580041 CTWC - SHORELINE REG-BAY MOUNTAIN						Р	GW			
Local Address (\	where applicable)	Service	Residentia		Commerci	al Industri	al Combine	ed Agricultural			
		Connections	108								
Towns Served:	GRISWOLD							'			

Connecticut Department of Public Health Drinking Water Section

			Certifi	ied Operato	or Information				
Water System Fac	rility: DISTR	IBUTION SY		<u> </u>		-			
Facility Classification	•		•	, 31 1D. 00000 ₁					Certification
Operator Name	m. DISTRIBUT	IOIN SISILIVI	Operator	r Tyne	Certification(s)				Expiration
KEARNEY, THOMAS	:		CHIEF OPE		WATER TREATMEN	IT DI ANIT	ODERATOR	CI VSS II	3/31/2020
KLANNET, THOMAS	•		CHILL OF L	KATOK	DISTRIBUTION SYS				12/31/2020
Water System Fac	cility: DAVA		TDEATME	NT STATION A		I LIVI OF L	NATOR - CLA	.33 I	12/31/2020
Water System Fac				NI STATION ((M2L ID: 310)				
Facility Classification	on: CLASS I IF	EATMENTP			6				Certification
Operator Name			Operator		Certification(s)				Expiration
KEARNEY, THOMAS	THOMAS CHIEF OPERATO			RATOR	WATER TREATMEN				3/31/2020
					DISTRIBUTION SYSTEM OPERATOR - CLASS I 12/3				
PALAZZI, PAUL ASSIGNED OPERATOR WATER TREATMENT PLANT OPERATOR - CLASS I 6/30/20								6/30/2019	
			(Contact Info	ormation				
Name				Organization				Job Title	
Mr. Craig J. Patla				Connecticut '	Water Company		Vp, Service	Delivery	
Mailing Address Lin	e One		Mailing Ad	ldress Line Two			City	State	Zip Code
93 West Main Stree	et					Clinton		СТ	06413
Business Phone	Extension	Fax	Ŋ	Mobile Phone	Emergency Phone	Email A	ddress		
860-664-6140					800-391-1924	cpatla@	ctwater.com	า	
Contact Role(s): Le	egal Contact								
Name				Organization				Job Title	
Mr. David Connors				Connecticut '	Water Company		Director, Se	ervice De	
Mailing Address Lin	e One	Mailing Address Line Two City State			Zip Code				
			93 West M	lain St		Clinton		СТ	06413
Business Phone	Extension	Fax	ı	Mobile Phone	Emergency Phone	Email A	ddress		
860-664-6141					860-227-4902	dconno	rs@ctwater.o	com	
Contact Role(s): A	dministrative	Contact			•				

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

PWS ID	PWS Name			Classifica	tion P	opulation	Owner Type	Primary Source
CT0580051	JEWETT CITY WATER CO., S & W SYSTEM			С		320	Р	GW
Local Address (v	here applicable)	Service	Residen	itial Comi	mercial	Industri	al Combine	ed Agricultural
LISA AVENUE		Connections	83					

Towns Served: GRISWOLD			l l
Monitor	ing Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID:	00600)		
Chlorine Residual (0999)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
Asbestos (1094)		1 routine	e (RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/12 - 12/31/20		
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Disinfectant Byproducts - TTHM & HAA5 (DBP)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
57 EDMOND ROAD (JCWC002)	1/1/18 - 12/31/18	9/1-9/30	Complete
	1/1/19 - 12/31/19	9/1-9/30	
	1/1/20 - 12/31/20	9/1-9/30	
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/18 - 12/31/20	6/1-9/30	
	1/1/21 - 12/31/23	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

Connecticut Department of Public Health Drinking Water Section
Water Quality Monitoring and Compliance Schedule

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0580051	JEWETT CITY WATER CO., S & W SYSTEM				С	320	Р	GW
Local Address (v	vhere applicable)	Service	Resider	ntial	Commercia	al Industri	al Combine	ed Agricultural
LISA AVENUE		Connections	83					

Towns Served: GRISWOLD			
Monit	toring Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF	ID: 00600)		
Physical Parameters (PPS)		1 rou	itine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water System Facility: ENTRY POINT (WSF ID: 00700))		
Net Gross Alpha (4000)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Uranium (4006)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Inorganic Chemicals (IOCS)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/20		
	1/1/21 - 12/31/23		
Nitrate And Nitrite (NOX)			outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/18		Complete
	1/1/19 - 12/31/19		
	1/1/20 - 12/31/20		/==\\
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		Complete
	1/1/20 - 12/31/22		(==\)
Organic Chemicals (VOCS)			(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/16 - 12/31/18		Complete
	1/1/19 - 12/31/21 1/1/22 - 12/31/24		

	Connecticut Department of	f Public H	ealth Di	rinkir	ng V	Vater S	ection	
	Water Quality Moni	toring and	d Compl	iance	Sc	hedule		
PWS ID	PWS Name	8 -					vner Type Pr	imary Sour
CT0580051	JEWETT CITY WATER CO., S & W SYSTEM			С		320	Р	GW
Local Address	(where applicable)	Service	Residential	Comme	rcial	Industrial	Combined	Agricultur
LISA AVENUE		Connections	83					
Towns Served	: GRISWOLD							
	Moni	toring Requ	irements	1				
Water Syster	m Facility: WELL #1 (WSF ID: 1228)							
E. Coli (301	•					1 r	outine (RT)	per month
	Point (Sampling Point ID)		Monitoring P		Colle	ection Period	d Compli	ance Status
WELL #1	(2)		.1/1/18 - 11/					mplete
		1	.2/1/18 - 12/					mplete
			1/1/19 - 1/3					mplete
			2/1/19 - 2/2					mplete
			3/1/19 - 3/3				Со	mplete
			4/1/19 - 4/3		-			
			5/1/19 - 5/3					
			6/1/19 - 6/3					
			7/1/19 - 7/3 8/1/19 - 8/3		-			
			9/1/19 - 9/3					
			.0/1/19 - 9/3/	-				
Nater Syster	m Facility: WELL #2 (WSF ID: 1549)	-	.0/1/15 10/	31/13				
E. Coli (301						1 r	outine (RT)	ner mont
-	Point (Sampling Point ID)		Monitoring P	Period	Colle	ection Period	• •	ance Status
WELL #2			.1/1/18 - 11/3					mplete
	, .		.2/1/18 - 12/					mplete
			1/1/19 - 1/3	1/19			Co	mplete
			2/1/19 - 2/2	8/19			Co	mplete
			3/1/19 - 3/3	1/19			Co	mplete
			4/1/19 - 4/3	0/19				
			5/1/19 - 5/3	1/19				
			6/1/19 - 6/3	0/19				
			7/1/19 - 7/3	1/19				
			8/1/19 - 8/3					
			9/1/19 - 9/3					
			.0/1/19 - 10/	-				
	Monthly Water System Fac		evel Mor	nitorin	g Re	equirem	ents	
	m Facility: ENTRY POINT (WSFID: 00700)							
Analyte	Monitoring Requirement (Sumr		Operatir	_			Samples Re	-
Chlorine	Entry Point Chlorine Residual M	onitoring (CHLR)	Minimur	m: 0.2 M	IG/L		Dai	ly

Start Date: 1/1/2004

Compliance History:

11/1/2018 - 11/30/2018 12/1/2018 - 12/31/2018

1/1/2019 - 1/31/2019 2/1/2019 - 2/28/2019

Monitoring Period

Monitoring

Compliance Status:

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Ν

Operating Limit

Compliance Status:

Connecticut Department of Public Health Drinking Water Section Water Quality Monitoring and Compliance Schedule											
DIA/C ID		morning and			1	1	D : 6				
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source				
CT0580051	JEWETT CITY WATER CO., S & W SYSTEM			С	320	Р	GW				
Local Address (v	where applicable)	Service	Resident	tial Commerc	ial Industr	al Combine	ed Agricultural				
LISA AVENUE		83									

Towns Served: GRISWOLD

Water System Facility:	ENTRY POINT (WSFID: 00700)				
Analyte	Monitoring Requirement (Summary Type	e) C	perating Limit		Samples Req/Month
Chlorine	Entry Point Chlorine Residual Monitoring	(CHLR) N	/linimum: 0.2 N	ЛG/L	Daily
Start Date: 1/1/2004	C	Compliance H	istory:	Operating Limit	Monitoring
	N	Monitoring Period		Compliance Status	: Compliance Status:
	3,	3/1/2019 - 3/3	31/2019		
	4	1/1/2019 - 4/3	80/2019		
Analyte	Monitoring Requirement (Summary Type	e) C	perating Limit		Samples Req/Month
рН	Entry Point pH Monitoring (PHRD)	N	/linimum: 7.0 P	PH .	Daily
Start Date: 7/1/2003		Compliance H	istory:	Operating Limit	Monitoring
	N	Monitoring Pe	eriod	Compliance Status	: Compliance Status:
	1	.1/1/2018 - 13	1/30/2018		N
	1	.2/1/2018 - 12	2/31/2018		N
	1.	./1/2019 - 1/3	31/2019		N
	2,	2/1/2019 - 2/2	28/2019		N
	3	3/1/2019 - 3/3	31/2019		
	4	1/1/2019 - 4/3	80/2019		
	0.1 0 1				

Other Compliance SchedulesCompliance Schedule ActivityDue DateAchieved DateSUBMIT CCR TO THE DEPARTMENT6/30/2019SUBMIT CCR CERTIFICATION FORM8/9/2019CROSS CONNECTION EXEMPTION3/1/2022

CRUSS CC	INNECTION EXEMPTION		3/.	1/2022				
	Wat	er System Facili	ty and Sampling P	oint Ir	ventor	у		
Water					Total	Lead and		
System	Water System Facility	Sampling Point	Sampling Point		Coliform	Copper		Stage
Facility II		ID	Description	Status	Rule	Rule Tier	Asbestos	WQP 2 DBPR
00600	DISTRIBUTION SYSTEM	3	ENTRY POINT	Α	Υ			
		4	DISTRIBUTION SYSTEM	Α	Υ			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α				
		JCW001	48 LEHA AVE	Α	Υ			
		JCWC001	48 LEHA AVENUE	Α	Υ			
		JCWC002	57 EDMOND ROAD	Α				Υ
		JCWC003	65 LEHA AVENUE	Α		1		
		JCWC004	67 LEHA AVENUE	Α		1		
		JCWC005	71 LEHA AVENUE	Α		1		
		JCWC006	75 LEHA AVENUE	Α		1		
		JCWC007	79 LEHA AVENUE	Α		1		
		JCWC008	83 LEHA AVENUE	Α		1		
		JCWC009	4 BONNIE STREET	Α	Υ	3		
		JCWC010	7 BONNIE STREET	Α		3		
		JCWC011	8 BONNIE STREET	Α		3		
		JCWC012	9 BONNIE STREET	Α		3		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

PWS ID	PWS Name			Clas	sification	Population	Owner Type	Primary Source
CT0580051	JEWETT CITY WATER CO., S & W SYSTEM				С	320	Р	GW
Local Address	(where applicable)	Service	Residen	itial	Commerci	al Industri	al Combine	ed Agricultural
LISA AVENUE		Connections	83					

Towns Served: GRISWOLD

	Water System Facility and Sampling Point Inventory										
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule		Asbestos	WQP	Stage 2 DBPR		
		JCWC013	12 BONNIE STREET	Α		3					
		JCWC014	15 BONNIE STREET	Α		3					
		JCWC015	16 BONNIE STREET	Α		3					
		JCWC016	17 BONNIE STREET	Α		3					
		JCWC017	21 BONNIE STREET	Α		3					
		JCWC018	115 LEHA AVENUE	Α			Υ				
		UPSTREAM	WITHIN 5 SERVICE CON	Α							
00700	ENTRY POINT	3	ENTRY POINT	Α							
1228	WELL #1	2	WELL #1	Α							
1549	WELL #2	2	WELL #2	Α							
369	S & W TREATMENT PLANT										
51173	CONCRETE ATMOSPHERIC TANK										
51175	HYDROPNEUMATIC TANK										

Certified Operator Information

Water System Facility: S & W TREATMENT PLANT (WSF ID: 369)

Facility Classification: CLASS 1 TRE	ATMENT PLANT		Certification
Operator Name	Operator Type	Certification(s)	Expiration
VIOLETTE, JOHN	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	12/31/2020
		WATER TREATMENT PLANT OPERATOR - CLASS III	12/31/2020
ROUSSEY, ALFRED E.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2019
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2019
SHERWOOD, ROBERT	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS III	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS I	6/30/2020
LEARNED, JAMES W.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2021
ENGLE, ROGER D.	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS II	6/30/2020
		WATER TREATMENT PLANT OPERATOR - CLASS II	6/30/2020
FILLION, DAVID	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS IV	12/31/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	3/31/2022
LEVASSEUR, NICHOLAS P.	ASSIGNED OPERATOR	WATER TREATMENT PLANT OPERATOR - CLASS III	9/30/2021
		DISTRIBUTION SYSTEM OPERATOR - CLASS III	3/31/2020

Contact Information											
Name				Organization	Organization			Job Title			
Mr. Jonathan S. Av	The Hazardvil	le Water Company		President							
Mailing Address Lin	e One		Mailing /	Address Line Two	ress Line Two			State	Zip Code		
281 Hazard Avenue						Enfield		СТ	06082		
Business Phone Extension Fax Mobile Phone Emergency Phone Email Address											

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

	Connecticut Department of Public Health Drinking Water Section											
Water Quality Monitoring and Compliance Schedule												
PWS ID	PWS Name						Classi	ication	Population	Ow	vner Type F	Primary Source
CT0580051	80051 JEWETT CITY WATER CO., S & W SYSTEM C 320 P GW									GW		
Local Address (where applicable) Service Residential Commercial Industrial Combined Agricultural												
LISA AVENUE Connections 83												
Towns Served: GRISWOLD												
860-749-0779 860-749-5381 860-376-2963 javery@hazardvillewater.com												
Contact Role(s):	Legal Contact, C)wner										
Name					Organization						Job Title	
Mr. Robert She	rwood				Hazardville Wa	ater Compa	any					
Mailing Address	Line One		Mailing	Addre	ess Line Two				City		State	Zip Code
281 Hazard Ave	nue							Enfield	l		СТ	06082
Business Phon	e Extension	Fax		Мо	bile Phone	Emergenc	y Phone	Email A	Address			
860-749-0779	860-749-0779 860-749-5381 860-460-0632 bsherwood@hazardvillewater.com											
Contact Role(s):	Administrative	Contact				·						

Please note the following:

- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

If you have any questions, please contact the Drinking Water Section at (860) 509-7333.

http://www.ct.gov/dph/publicdrinkingwater

End of schedule

	<u> </u>			<u> </u>			
PWS ID	PWS Name			Classification	Population	Owner Type	Primary Source
CT0580061	ASHLAND POND MOBILE HOME PARK			С	74	Р	GW
Local Address (w	here applicable)	Service	Residen	ntial Commerc	ial Industri	al Combine	ed Agricultural
		Connections	29				

Towns Served: GRISWOLD			
Monitoring	Requirements		
Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 0060	00)		
Asbestos (1094)		1 routine	(RT) per nine years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/14 - 12/31/22		
Total Coliform (3100)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Lead And Copper (PBCU)		5 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	1/1/16 - 12/31/18	6/1-9/30	Complete
	1/1/19 - 12/31/21	6/1-9/30	
	1/1/22 - 12/31/24	6/1-9/30	
Physical Parameters (PPS)		1 rou	tine (RT) per month
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
Select from Inventory of Active Sampling Points	11/1/18 - 11/30/18		Complete
	12/1/18 - 12/31/18		Complete
	1/1/19 - 1/31/19		Complete
	2/1/19 - 2/28/19		Complete
	3/1/19 - 3/31/19		Complete
	4/1/19 - 4/30/19		
	5/1/19 - 5/31/19		
	6/1/19 - 6/30/19		
	7/1/19 - 7/31/19		
	8/1/19 - 8/31/19		
	9/1/19 - 9/30/19		
	10/1/19 - 10/31/19		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Di(2-Ethylhexyl) - Phthalate (2039)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	10/1/18 - 12/31/18		Complete

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Schedule Generation Date: 4/11/2019

Water Quality Monitoring and Compliance Schedule PWS Name Classification Population Owner Type Primary States Prima	Connecticut Department of Public Health	Drinking	g Water	Section	
PWS Name Classification Population Owner Type Primary S	Water Quality Monitoring and Con	npliance S	Schedul	e	
	PWS Name	Classification	Population	Owner Type	Primary S

PWS ID	PWS Name			Clas	ssification	Population	Owner Type	Primary Source
CT0580061	ASHLAND POND MOBILE HOME PARK				С	74	Р	GW
Local Address (w	vhere applicable)	Service	Residen	ntial	Commerci	al Industri	al Combine	ed Agricultural
		Connections	29					

Towns Served: GRISWOLD

Towns Served: GRISWOLD			
Monitoring	Requirements		
Water System Facility: ENTRY POINT (WSF ID: 00700)			
Di(2-Ethylhexyl) - Phthalate (2039)		1 rout	ine (RT) per quarter
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
	1/1/19 - 3/31/19		Complete
	4/1/19 - 6/30/19		
	7/1/19 - 9/30/19		
Net Gross Alpha (4000)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Uranium (4006)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22		
Combined Radium-226/228 (4010)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
	1/1/20 - 12/31/22	-	
Inorganic Chemicals (IOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		· · · · · · · · · · · · · · · · · · ·
	1/1/20 - 12/31/22		
Nitrate And Nitrite (NOX)		1 r	outine (RT) per year
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/18 - 12/31/18		Complete
, ,	1/1/19 - 12/31/19		<u> </u>
	1/1/20 - 12/31/20		
Pesticides, Herbicides and PCBs - Phase II & V (SOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		•
, ,	1/1/20 - 12/31/22		
Organic Chemicals (VOCS)		1 routine	(RT) per three years
Sampling Point (Sampling Point ID)	Monitoring Period	Collection Period	Compliance Status
ENTRY POINT (3)	1/1/17 - 12/31/19		
- (-)	1/1/20 - 12/31/22		
Other Compl	iance Schedules		
•		A - L !)
Compliance Schedule Activity	Due Date	Achieved D	rate
CROSS CONNECTION EXEMPTION	3/1/2013		
SUBMIT CCR TO THE DEPARTMENT	6/30/2019		
SUBMIT CCR CERTIFICATION FORM	8/9/2019		

NOTE: This information has been provided to help owners and operators of public water systems maintain compliance with drinking water quality monitoring requirements. Any inaccuracies contained herein will not relieve the owner or operator of the requirement to maintain compliance with the applicable regulations.

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	Water Quality Mo	onitoring and	d Con	npl	liance S	Schedul	le		
PWS ID PWS Name					ssification	Population	Owner Type	e Pri	imary Source
CT0580061	ASHLAND POND MOBILE HOME PARK				С	74	Р		GW
Local Address	(where applicable)	Service	Resider	ntial	Commerci	al Industri	al Combin	ned	Agricultural
		Connections	29						

Connecticut Department of Public Health Drinking Water Section

Towns Ser	ved: GRISWOLD								
	Wa	ter System Facili	ity and Sampling P	oint Ir	nvento	ſy			
Water System Facility ID	Water System Facility	Sampling Point ID	Sampling Point Description	Status	Total Coliform Rule	Lead and Copper Rule Tier	Asbestos	WQP	Stage 2 DBPR
00600	DISTRIBUTION SYSTEM	4	GENERIC DISTRIBUTION	Α	Υ				
		CTP001	1 CONNOLLY PARK	Α		3			
		CTP11	11 CONNOLLY PARK	Α		N			
		CTP17	17 CONNOLLY PARK	Α		N			
		CTP24	24 CONNOLLY PARK	Α	Υ	N			
		CTP25	25 CONNOLLY PARK	Α		N			
		DOWNSTREAM	WITHIN 5 SERVICE CON	Α					
		UPSTREAM	WITHIN 5 SERVICE CON	Α					
00700	ENTRY POINT	3	ENTRY POINT	Α					
52309	BLADDER TANKS								

Certified Operator Information

WELL 1

Water System Facility: DISTRIBUTION SYSTEM (WSF ID: 00600)

Facility Classification: SMALL WATE	R SYSTEM		Certification
Operator Name	Operator Type	Certification(s)	Expiration
LAFRAMBOISE, PAUL F.	CHIEF OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	9/30/2021
		WATER TREATMENT PLANT OPERATOR - CLASS II	9/30/2021
LAFRAMBOISE, JEFFREY	ASSIGNED OPERATOR	DISTRIBUTION SYSTEM OPERATOR - CLASS I	12/31/2020

				Contact Inf	formation						
Name				Organizatio	Organization			Job Title			
Mr. Matt Riley			Ashland Por	Ashland Pond Map LLC							
Mailing Address Line One Mailing Address			Address Line Two)		City	State	Zip Code			
PO Box 827						Norwich		СТ	06360		
Business Phone	Extension	Fax		Mobile Phone	Emergency Phone	e Email Address					
860-367-2220	860-367-2220 860-222-3998		3998		860-367-2220	matt@free	holdre.com				

Contact Role(s): Administrative Contact, Legal Contact, Owner

Please note the following:

WELL 1

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- 1. The residual disinfectant concentration must be measured at the same location and time as each total coliform sample.
- 2. If a Collection Period is specified, all water quality samples must be collected during the specified period.
- 3. Depending on results, additional monitoring may be required (i.e. repeat or confirmation samples). This schedule is subject to change, and any related correspondence sent by the DWS on or after the generation date of this schedule will have precedence over what is contained in this schedule.

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End of schedule